

# TAHOE YELLOW CRESS (*Rorippa subumbellata*) FIELD SURVEY FORM FOR RANKED SITES

Survey date: \_\_\_\_\_  
Surveyor: \_\_\_\_\_ Affiliation: \_\_\_\_\_  
Email: \_\_\_\_\_ Telephone: \_\_\_\_\_

## LOCATION (attach copy of quad map showing boundaries and pictures taken)

Site name: \_\_\_\_\_ NNHP Site Code: \_\_\_\_\_ Rank: \_\_\_\_\_  
USGS quad: S. Lake Tahoe Emerald Bay Meeks Bay Homewood Tahoe City Kings Beach Marlette Lake Glenbrook  
County: El Dorado Placer Washoe Carson Douglas Site ownership: Private State Federal City/Local  
Legal access: \_\_\_\_\_

TYC Present? Yes No Actual Number of Plants: \_\_\_\_\_ or Abundance Category: \_\_\_\_\_  
1) 0 to 250 (conduct actual count)  
2) 250 to 500  
3) 500 to 1,000  
4) 1,000 to 5,000  
5) 5,000 to 10,000  
6) 10,000 and above

Number of plants within cluster \_\_\_\_\_ Actual Number or Estimated Percentage in each phenological stage (*circle one*)  
Juvenile: \_\_\_\_\_ Senescent: \_\_\_\_\_ Flowering: \_\_\_\_\_ Fruiting (may also be flowering): \_\_\_\_\_

Amount of person minutes spent in search? \_\_\_\_\_

Previous plant occurrence? Yes No Date plant last observed: \_\_\_\_\_

## SITE BOUNDARY OR CLUSTER (individual clusters are equal to TYC that is within 13 m radius): (record additional clusters on back or on additional data sheets)

GPS Coordinates taken: (UTM NAD 27, Zone 11) – be specific about where the coordinates are from (centroid, endpoints, cluster, etc.)

Easting: \_\_\_\_\_ Northing: \_\_\_\_\_ Location: \_\_\_\_\_  
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## LAND USES, IMPACTS, AND MANAGEMENT RECOMMENDATIONS

Cover of footprints within patch: <5% 5-25% 26-50% 51-75% >75%

Note vegetation removal, trash, recreational impacts, vandalism and/or other impacts: \_\_\_\_\_

Enclosure effectiveness: good fair poor Comment: \_\_\_\_\_

Possible management actions and other notes: \_\_\_\_\_

Comprehensive Tahoe Yellow Cress  
Survey Coverage and Site Names

- Approximate Lakeshore Coverage
- Sublacustrine Escarpment (Osborne et al. 1985)

